Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2989	375/354	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/22 15:52
L2	471	(synchroniz\$5 with receiver) same (frequency adj offset)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/22 15:50
L3	1113	375/362	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/22 15:50
L4	634	375/364	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/22 15:53
L5	463	375/366	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/22 15:53
L6	48	2 and 1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/22 15:50
L7	260	(synchroniz\$5 with receiver) same (frequency adj offset) and long	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/22 15:51
L8	29	7 and 1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/22 15:51

	T 25	(110 0000	00	011	2005/00/22 45 51
L9	86	(synchroniz\$5 with receiver) same (frequency adj offset) and (long with symbol)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/22 15:51
L10	15	9 and 1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/22 15:52
L11	7	9 and 3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/22 15:53
L12	2	9 and 4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/22 15:55
L13	2	.9 and 5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/22 15:54
L14	11	(10 11 12 13) and odd	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/22 15:55
L15	5	(10 11 12 13) and (odd with frequency)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/22 15:55
S26	2	"5991289".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/21 15:19

S28	1	"09/955912"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;	OR	ON	2005/08/21 15:50
S29	69	sync with ofdm	IBM_TDB US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/21 15:52
S30	11	sync with ofdm with long	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/21 16:09
S31	3	sync with "802.11"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/21 16:10
S32	39	sync same "802.11"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/21 16:12
S33	270	synchronization same "802.11"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/21 16:12
S34	105	synchronization with "802.11"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/21 16:14
S35	1	synchronization with "802.11" with offset	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/21 16:12

S36	405	(synchroniz\$5 with receiver) with ofdm	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/21 16:15
S37	12583	(synchroniz\$5 with receiver) same (frequency offset)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/21 16:15
S38	471	(synchroniz\$5 with receiver) same (frequency adj offset)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/22 15:49
S39	48	(synchroniz\$5 with receiver) same (frequency adj offset) and (two near symbols)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/21 16:16
S40	1	"09/955912"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/22 07:26
S41	2	"5991289".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/22 07:36
S42	2	"6735255".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/22 07:41
S43	2	"20010036234".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/22 07:47

				· · · · · · · · · · · · · · · · · · ·	1	
S44	10	synchroniz\$5 with demodult\$3 with frequency withoffset	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/22 07:48
S45	0	synchroniz\$5 with demodult\$3 with frequency with offset	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/22 07:49
S46	0	synchroniz\$5 same demodult\$3 same frequency same offset	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/22 07:48
S47	7	synchroniz\$5 and demodult\$3 and frequency same offset	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/22 07:49
S48	160	synchroniz\$5 with demodulat\$3 with frequency with offset	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/22 07:49
S49	109	synchroniz\$5 with demodulat\$3 with (frequency adj offset)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/22 07:50
S50	33	synchroniz\$5 with demodulat\$3 with (frequency adj offset) and combining	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/22 07:50
S51	1	synchroniz\$5 with demodulat\$3 with (frequency adj offset) with combining	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/22 07:51

$\overline{}$						
S52	6	synchroniz\$5 same demodulat\$3 same (frequency adj offset) same combining	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/22 10:01
S53	87	synchroniz\$5 same demodulat\$3 same (frequency adj offset) and combining	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/22 07:53
S54	719	channel with odd with frequency	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/22 10:01
S55	12294	channel with estimationwith odd with frequency	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/22 10:02
S56	3	channel with estimation with odd with frequency	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/22 10:09
S57	33	channel with estimation with even with frequency	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/22 10:07
S58	8	channel same estimation same odd same frequency same interpolat\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/22 10:09
S59	2585	correlati\$3 with interpolat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/22 11:04

	y					
S60	26	correlati\$3 with interpolat\$3 and OFDM	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/22 11:13
S61	56	correlati\$3 same interpolat\$3 and OFDM	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/22 11:13
S62	0	correlati\$3 same interpolat\$3 and OFDM and synchronizt\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/22 11:14
S63	29	correlati\$3 same interpolat\$3 and OFDM and synchronizat\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/22 11:14



Web Images Groups News Froogle Local more »

ofdm interpolation correlation odd-frequencies Search Advanced Search Preferences

Web

Results 1 - 8 of 8 for ofdm interpolation correlation odd-frequencies. (0.33 seconds)

[PDF] IEEE 802.16 TG4 OFDM PHY Proposal for the 802.16b PHY Layer

File Format: PDF/Adobe Acrobat - View as HTML

exactly the same auto-correlation properties as in the 1 Tx mode. ... The estimation

of the two channels is unchanged, but interpolation is more used (in ...

www.ieee802.org/16/tg4/contrib/802164c-01_20.pdf - Similar pages

[PDF] OFDM mode for the IEEE 802.16a PHY draft standard

File Format: PDF/Adobe Acrobat - View as HTML

... Title OFDM mode for the IEEE 802.16a PHY draft standard Date Submitted 2001-04-30 ...

Naftali Chayat Breezecom / OFDM Forum +972 22 55 49 NaftaliC@Breezecom.co.il ...

www.ieee802.org/16/tg3/contrib/802163c-01_59.pdf - Supplemental Result - Similar pages

[PDF] IEEE 802.16.3c-01/59r2

File Format: PDF/Adobe Acrobat

document and support it as OFDM mode for the 802.16a amendment to the 802.16 ...

The estimation of the two channels is unchanged, but interpolation is more ...

grouper.ieee.org/groups/802/ 16/tg3/contrib/802163c-01_59r2.pdf - Similar pages

[PDF] 2001-03-09- Version 0.46 IEEE 802.16.3c-01/33r2 Project IEEE ...

File Format: PDF/Adobe Acrobat - View as HTML

... Title OFDM proposal for the IEEE 802.16a PHY draft standard Date Submitted

2001-03-9 ... 11 OFDM/OFDMA PHY proposal for TG3 PHY Development 1 2 1 Introduction 3 ...

www.ofdm-forum.com/library/803163c-01_33r2.pdf - Supplemental Result - Similar pages

[PDF] IST-1999-10025, WIND-FLEX D4.7 Synchronization issues for single ...

File Format: PDF/Adobe Acrobat - View as HTML

timing and frequency synchronization by mean of a simple correlation between ...

frequencies and zeros on the odd frequencies. The long OFDM symbol carries ...

www.vtt.fi/ele/research/tel/ projects/windflexdeliverables/d4 7.pdf - Similar pages

[PDF] IEEE 802.16.3c-01/59r2

File Format: PDF/Adobe Acrobat - View as HTML

... Title OFDM mode for the IEEE 802.16a PHY draft standard Date Submitted 2001-05-17 ...

Jose F. Kukielka Alcatel / OFDM Forum +34 91 330 4184 JFK@Alcatel.se ...

www.wirelessman.org/tg3/contrib/802163c-01 59r2.pdf - Supplemental Result - Similar pages

[PDF] IST-1999-10025, WIND-FLEX D4.7 Synchronization issues for single ...

File Format: PDF/Adobe Acrobat - View as HTML

... MNC Maximum Normalised Correlation MSE Mean Square Error MMSE Minimum MSE NCO

Numerically Controlled Oscillator NLOS Non-LOS OFDM Orthogonal Frequency Division ...

www.ele.vtt.fi/research/tel/ projects/windflexdeliverables/d4_7.pdf - Supplemental Result - Similar pages

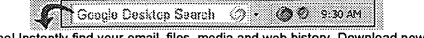
[РDF] "Implementation Issues". In: Multi-Carrier and Spread Spectrum Systems

File Format: PDF/Adobe Acrobat

extend the OFDM symbol by a specific PN sequence with good correlation ...

This phase discontinuity requires additional filtering or interpolation after ...

doi.wiley.com/10.1002/0470871385.ch4 - Similar pages



Free! Instantly find your email, files, media and web history. <u>Download now.</u>

ofdm interpolation correlation odd-fre Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google ©2005 Google



Web Images Groups News Froogle Local more »

ofdm interpolation correlation even-frequencie: Search <u>Advanced Search</u> <u>Preferences</u>

Web

Results 1 - 8 of 8 for ofdm interpolation correlation even-frequencies. (0.54 seconds)

[PDF] IEEE 802.16 TG4 OFDM PHY Proposal for the 802.16b PHY Layer

File Format: PDF/Adobe Acrobat - View as HTML

exactly the same auto-correlation properties as in the 1 Tx mode. ... The estimation

of the two channels is unchanged, but interpolation is more used (in ...

www.ieee802.org/16/tg4/contrib/802164c-01_20.pdf - Similar pages

(PDF) OFDM mode for the IEEE 802.16a PHY draft standard

File Format: PDF/Adobe Acrobat - View as HTML

... Title OFDM mode for the IEEE 802.16a PHY draft standard Date Submitted 2001-04-30 ...

Naftali Chayat Breezecom / OFDM Forum +972 22 55 49 NaftaliC@Breezecom.co.il ...

www.ieee802.org/16/tg3/contrib/802163c-01_59.pdf - Supplemental Result - Similar pages

[PDF] IEEE 802.16.3c-01/59r2

File Format: PDF/Adobe Acrobat

document and support it as OFDM mode for the 802.16a amendment to the 802.16 ...

The estimation of the two channels is unchanged, but interpolation is more ...

grouper.ieee.org/groups/802/ 16/tg3/contrib/802163c-01_59r2.pdf - Similar pages

[PDF] 2001-03-09- Version 0.46 IEEE 802.16.3c-01/33r2 Project IEEE ...

File Format: PDF/Adobe Acrobat - View as HTML

... Title OFDM proposal for the IEEE 802.16a PHY draft standard Date Submitted

2001-03-9 ... 11 OFDM/OFDMA PHY proposal for TG3 PHY Development 1 2 1 Introduction 3 ...

www.ofdm-forum.com/library/803163c-01_33r2.pdf - Supplemental Result - Similar pages

[PDF] IEEE 802.16.3c-01/59r2

File Format: PDF/Adobe Acrobat - View as HTML

... Title OFDM mode for the IEEE 802.16a PHY draft standard Date Submitted 2001-05-17 ...

Jose F. Kukielka Alcatel / OFDM Forum +34 91 330 4184 JFK@Alcatel.se ...

www.wirelessman.org/tg3/contrib/802163c-01_59r2.pdf - Supplemental Result - Similar pages

[PDF] IST-1999-10025, WIND-FLEX D4.7 Synchronization issues for single ...

File Format: PDF/Adobe Acrobat - View as HTML

The main emphasis was in the TDD/TDMA OFDM system. Multicarrier ... timing and

frequency synchronization by mean of a simple correlation between symbols N ...

www.vtt.fi/ele/research/tel/ projects/windflexdeliverables/d4 7.pdf - Similar pages

[PDF] IST-1999-10025, WIND-FLEX D4.7 Synchronization issues for single ...

File Format: PDF/Adobe Acrobat - View as HTML

... MNC Maximum Normalised Correlation MSE Mean Square Error MMSE Minimum MSE NCO

Numerically Controlled Oscillator NLOS Non-LOS OFDM Orthogonal Frequency Division ...

www.ele.vtt.fi/research/tel/ projects/windflexdeliverables/d4_7.pdf - Supplemental Result - Similar pages

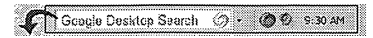
[PDF] "Implementation Issues". In: Multi-Carrier and Spread Spectrum Systems

File Format: PDF/Adobe Acrobat

extend the OFDM symbol by a specific PN sequence with good correlation ...

This phase discontinuity requires additional filtering or interpolation after ...

doi.wiley.com/10.1002/0470871385.ch4 - Similar pages



Free! Instantly find your email, files, media and web history. <u>Download now.</u>

ofdm interpolation correlation even-f Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2005 Google

Yahoo! My Yahoo! Mail Welcome, drjatorres [Sign Out, My Account]

Search Home Help

★上一〇《SEARCH ofdm interpolation correlation odd-frequencies

Web Images Video Directory Local News Shopping

Search

My Web BETA Search Results Subscriptions (New) **Shortcuts** Advanced Search

Results 1 - 17 of about 121 for ofdm interpolation correlation odd-frequencies - 0.81 sec. (/

Baseband OFDM matlab simulation question [□]

Read and Post to the Comp.DSP usenet group ... attempting to simulate a baseband OFDM communication syste www.dsprelated.com/showmessage/10427/1.php - More from this site - Save - Block

2. Re: Decimation/interpolation ^电

Read and Post to the Comp.DSP usenet group ... Comp.DSP -> Re: Decimation/interpolation. There are 1 ... the Correlation. DCT ...

www.dsprelated.com/showmessage/5665/1.php - More from this site - Save - Block

3. PubTeX output 2000.07.17:1129 (PDF) ^阳

... division. multiplex (OFDM) of offset-QAM ... confined to frequencies not higher than ... significant correlation b www.comsoc.org/comm/private/2000/jul/pdf/48comm07-nedic.pdf - 174k - View as html - More from this site - Sav

4. Software Talk - Comp Soft Sys Matlab ^电

... toolbox for converting scales into pseudo-frequencies. But now I ... I like the odd piss-take. I like a good ... the r www.software-talk.org/group-5546-1101.html - 106k - Cached - More from this site - Save - Block

5. Receiver apparatus patent ^电

Freshpatents.com offers information on a variety of new patent applications, updated each week - check out Rece freshpatents.com/Receiver-apparatus-dt20041209ptan20040247021.php?... - 47k - Cached - More from this site -

6. Digital Television: Glossary ^自

Glossary of Digital Television Terms. (This file is very large - please let it fully download before scrolling.) ... a set Division Multiple Access (FDMA), OFDM is similar. However, OFDM uses the ... www.silverknight.com/consulting/dtvbook/glossaryf.shtml - 162k - Cached - More from this site - Save - Block

7. http://svr-www.eng.cam.ac.uk/~ge204/bib/icassp97.bib ^由

... title = "A Phase Interpolation Algorithm for Sinusoidal Model ... Line Spectrum Pair Frequencies", year = 1997 svr-www.eng.cam.ac.uk/~ge204/bib/icassp97.bib - 255k - Cached - More from this site - Save - Block

8. <u>Usage Statistics for (www.ece.usu.edu) www.engineering.usu.edu - May 2005 - Search String - </u> ... moab utah 2 0.03% ofdm m-file 2 0.03% old graue ... model 2 0.03% simulink ofdm 2 0.03% simulink pdf dowr www.engineering.usu.edu/ece/webalizer/search_200505.html - 137k - Cached - More from this site - Save - Block

9. The Guide to Digital Television: DTV Glossary 4

Glossary of Digital Television Terms. (This file is very large - please let it fully download before scrolling.) ... a set Division Multiple Access (FDMA), OFDM is similar. However, OFDM uses the ... www.digitaltelevision.com/dtvbook/glossary.shtml - 160k - Cached - More from this site - Save - Block

10. EUSIPCO-96 CD-ROM Proceedings (abstracts) 면

... undamped R-dimensional modes or frequencies along with their correct ... A GENERALIZED CORRELATION |

www.ee.ust.hk/~eevideo/eusip96/abstract/all.htm.org - 525k - Cached - More from this site - Save - Block

11. Glossary ^电

SERVICE. LINKS. GRANBY TV. GLOSSARY. Glossary of Digital Television Terms. (This file is very large - pleat sampling frequencies used to digitize the ... Division Multiple Access (FDMA), OFDM is similar, However, OFDM I www.granbytv.com/glossary.htm - 191k - Cached - More from this site - Save - Block

12. Glossary ^四

BDC, Inc Glossary. 2:3 pull-down: Method used to map the 24 fps of film onto the 30 fps (60 fields) of 525-line TV the ratio 4:1 ... A ratio of sampling frequencies used to digitize the ... Division Multiple Access (FDMA), OFDM is s www.dtvconsultants.com/toppage7.htm - 183k - Cached - More from this site - Save - Block

13. SCAN 59-01 65-01 ¹

- ... magnetization or the longitudinal correlation length only on the infinite ... in the spectroscopy of odd-even nuclwww.sti.nasa.gov/scan/scan59.html - 524k - Cached - More from this site - Save - Block
- 14. http://www-nt.e-technik.uni-erlangen.de/icassp97/Doc/PROG.txt SPEC1L Lecture Monday 21.04.1997, Morning Signal Processing for Education 11.50 - 13.05 G/BB (Black Box. 4 DSP Education Etter D. (Univ. ... Image Model and Cross-Correlation Francis K. (... Transformation using Adap www-nt.e-technik.uni-erlangen.de/icassp97/Doc/PROG.txt - 197k - Cached - More from this site - Save - Block
- 15. Accepted papers for ISIT 2000 电
 - ... Signals with Correlated Frequencies for Noncoherent Detection over ... Novel Fast Correlation Attacks via Iteri www.tlc-networks.polito.it/~viterbo/elenco.htm - 87k - Cached - More from this site - Save - Block
- 16. 1D one dimensional 1GL first general language (machine language) ... 🖲 name from initials of original company - Microwave Communications, Inc.) < ... High Density (diskette)" DSI Digita www.chris.slade.btinternet.co.uk/ACRONYM.txt - 195k - Cached - More from this site - Save - Block
- 17. Activity report 1997 ¹
 - ... component transformation with pixel interpolation was algorithmically realized ... it reduces multichannel corre www.iitp.ru/annu-97.html - 298k - Cached - More from this site - Save - Block

In order to show you the most relevant results, we have omitted some entries very similar to the ones already displayed. If you like, you can repeat the search with the omitted results included.

Web Images Video Directory Local News Shopping Your Search: ofdm interpolation correlation odd-frequencies Search

Got mail? Get to your mail faster with Yahoo! Toolbar. It's free

Copyright © 2005 Yahoo! Inc. All rights reserved. Privacy Policy - Terms of Service - Copyright/IP Policy - Submit Your Site - Job Openings

Yahoo! My Yahoo! Mail Welcome, drjatorres [Sign Out, My Account]

Search Home Help

Web Images Video Directory Local News Shopping

IFOO SEARCH ofdm interpolation correlation odd-frequencies synchronizatio

My Web BETA Subscriptions (New) Shortcuts Advanced Search Search Results Results 1 - 11 of about 16 for ofdm interpolation correlation odd-frequencies synchronizat

 Usage Statistics for (www.ece.usu.edu) www.engineering.usu.edu - May 2005 - Search String ... moab utah 2 0.03% ofdm m-file 2 0.03% old graue ... model 2 0.03% simulink ofdm 2 0.03% simulink pdf down www.engineering.usu.edu/ece/webalizer/search 200505.html - 137k - Cached - More from this site - Save - Block

2. Digital Television: Glossary 自

Glossary of Digital Television Terms. (This file is very large - please let it fully download before scrolling.) ... a set signal is ... Division Multiple Access (FDMA), OFDM is similar. However, OFDM uses the ... www.silverknight.com/consulting/dtvbook/glossaryf.shtml - 162k - Cached - More from this site - Save - Block

- 3. http://svr-www.eng.cam.ac.uk/~ge204/bib/icassp97.bib http://svr-www.eng.cam.ac.uk/~ge204/bib/icassp97.bib http://svr-www.eng.cam.ac.uk/~ge204/bib/icassp97.bib
 - ... title = "A Phase Interpolation Algorithm for Sinusoidal Model ... Line Spectrum Pair Frequencies", year = 1997 svr-www.eng.cam.ac.uk/~ge204/bib/icassp97.bib - 255k - Cached - More from this site - Save - Block
- 4. The Guide to Digital Television: DTV Glossary

Glossary of Digital Television Terms. (This file is very large - please let it fully download before scrolling.) ... a set signal is ... Division Multiple Access (FDMA), OFDM is similar. However, OFDM uses the ... www.digitaltelevision.com/dtvbook/glossary.shtml - 160k - Cached - More from this site - Save - Block

- 5. Software Talk Comp Soft Sys Matlab ^由
 - ... about the frequency synchronization for OFDM systems.i need ... round' function for large odd integers. With I www.software-talk.org/group-5546-401.html - 104k - Cached - More from this site - Save - Block
- 6. Glossary 电

SERVICE. LINKS. GRANBY TV. GLOSSARY. Glossary of Digital Television Terms. (This file is very large - pleas Asynchronous: Lacking synchronization. In video, a signal is ... Division Multiple Access (FDMA), OFDM is simili www.granbytv.com/glossary.htm - 191k - Cached - More from this site - Save - Block

7. Glossary ^阳

BDC, Inc Glossary. 2:3 pull-down: Method used to map the 24 fps of film onto the 30 fps (60 fields) of 525-line TV the ratio 4:1 ... Asynchronous: Lacking synchronization. In video, a signal is ... Division Multiple Access (FDMA), www.dtvconsultants.com/toppage7.htm - 183k - Cached - More from this site - Save - Block

- 8. SCAN 59-01 65-01 5
 - ... magnetization or the longitudinal correlation length only on the ... in the spectroscopy of odd-even nuclei in the www.sti.nasa.gov/scan/scan59.html - 524k - Cached - More from this site - Save - Block
- 9. http://www-nt.e-technik.uni-erlangen.de/icassp97/Doc/PROG.txt
 - ... Image Model and Cross-Correlation Francis K. (... and Transformation using Adaptive Interpolation of Weigh www-nt.e-technik.uni-erlangen.de/icassp97/Doc/PROG.txt - 197k - Cached - More from this site - Save - Block
- 10. Accepted papers for ISIT 2000 电
 - ... Maximum Likelihood Symbol Synchronization in Channels with Data ... Signals with Correlated Frequencies for www.tlc-networks.polito.it/~viterbo/elenco.htm - 87k - Cached - More from this site - Save - Block
- 11. 1D one dimensional 1GL first general language (machine language) ... 9 name from initials of original company - Microwave Communications, Inc.) < www.chris.slade.btinternet.co.uk/ACRONYM.txt - 195k - Cached - More from this site - Save - Block

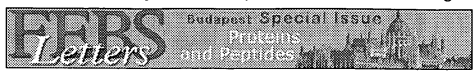
In order to show you the most relevant results, we have omitted some entries very similar to the ones already displayed.

Web Images Video Directory Local News Shopping Your Search: ofdm interpolation correlation odd-frequencies synchronizatio

Got mail? Get to your mail faster with Yahoo! Toolbar. It's free

Copyright © 2005 Yahoo! Inc. All rights reserved. Privacy Policy - Terms of Service - Copyright/IP Policy - Submit Your Site - Job Openings





About Us

Newsroom

Advisory Board

Submit Web Site

Search Tips

Contact Us

Basic Search

Advanced Search Search Preferences

Search ofdm AND interpolation AND correlation AND odd-frequency Journal sources Preferred Web sources Other Web sources Exact phrase

Searched for::

:All of the words:ofdm AND interpolation AND correlation AND odd-frequencies AND synchronizat

Found::

:5 total | 0 journal results | 4 preferred web results | 1 other web results

Sort by:: :relevance | date

Save checked results

Email checked results >

EBERLEIN, Ernst / BADRI, Sabah / LIPP, Stefan / BUCHHOLZ, Stephan /

1. COARSE FREQUENCY SYNCHRONISATION IN MULTICARRIER SYSTEMS

Export checked results

Or refine i

All of the

Refine

HEUBERGER, Albert / GERHÄ / USER, Heinz / (...) / RDERUNG DER ANGEWAND TEN FORSCHUNG E.V., PATENT COOPERATION TREATY APPLICATION, Oct 1999 ...based on correlation are, without...particular frame synchronization methods have...Leung C.: OFDM/FM Frame...using a correlation detector...Zero Autocorrelation). Such techniques...Meyr, H.: synchronization algorithms for an OFDM system for...

similar results

2. Monday 21.04.1997, Morning [ASCII-193K]

May 1998

SPEC1L Lecture Monday 21.04.1997, Morning Signal Processing for Education 11.50 --13.05 G/BB (Black Box, Gasteig) David C. Munson; University of Illinois 11.50, SPEC1L.1 Expanding Team Experiences in DSP Education Etter D. (Univ. of Colorado, USA); Orsak G. (George Mason Univ., USA). 3110 Vol. [http://www.lnt.de/icassp97/Doc/PROG.txt] similar results

3. SINGLE CHIP VLSI IMPLEMENTATION OF A DIGITAL RECEIVER EMPLOYING ORTHOGONAL FREQUENCY DIVISION MULTIPLEXING

ALAM, Dawood / COLLINS, Matthew, James / DAVIES, David, Huw / KEEVILL, Peter, Anthony / NOLAN, John, Matthew / FOXCROFT, Thomas / PARKER, Jonathan / DISCOVISION ASSOCIATES, PATENT COOPERATION TREATY APPLICATION, May 1998

...responsive to the FFT window synchronization circuit detects a predetermined...invention the FFT window synchronization circuit has a first delay...output of the FIFT window synchronization circuit is representative...magnitudes defining a set. A **correlation** circuit is provided for...

Full text available at patent office. For more in-depth searching go to ** text Next ** similar results

4. The Effects of Three methods of Computer-Based Instruction (CBI) On Psychomotor Performance of College Students

Henke, Mitchell E., Apr 1997

The availability of computer systems has resulted in an increased use of computers for teaching and learning in education. Computers and peripheral hardware enable educators to incorporate video, sound, and animation into instruction. Authoring software ...

ofdm Al	ND interpolation AND correlation AND odd-frequencies AND synchronization results o Page 2 of
	Full text thesis available via NDLTD similar results
5 .	Performance Evaluation of Dect in Different Radio Environments Saldanha, Kevin J., Aug 1996diagram for data generation

similar results

<u>Downloads</u> | <u>Subscribe to News Updates</u> | <u>User Feedback</u> | <u>Advertising</u> <u>Test Zone</u> | <u>Tell A Friend</u> | <u>Terms Of Service</u> | <u>Privacy Policy</u> | <u>Legal</u>

fast :::

Powered by FAST © Elsevier 2005



Home | Login | Logout | Access Information | Alerts | Sitemap

Welcome United States Patent and Trademark Office

Search Results **BROWSE SEARCH IEEE XPLORE GUIDE** SUPPOF

Results for "(correlation <in>metadata) <and> (odd-frequencies<in>metadata)" Your search matched 0 documents.

De-mail April printer

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History **Modify Search** New Search (correlation <in>metadata) <and> (odd-frequencies <in>metadata) ☐ Check to search only within this results set » Key

Display Format:

Citation C Citation & Abstract

IEEE Journal or **IEEE JNL** Magazine

No results were found. IEEE CNF IEEE Conference Proceeding

Please edit your search criteria and try again. Refer to the Help pages if you need assistance revisin **IEE** Conference **IEE CNF** search.

Proceeding

IEE Journal or Magazine

IEEE STD IEEE Standard

Help Contact Us Privacy & Security

© Copyright 2005 IEEE - All Rights

indexed by # inspec

IEE JNL